Sanitized Copy Approved for Release 2010/02/12: CIA-RDP80T00246A032000150001-9

PROCESSING COPY

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		S-E-C-R-E-	-T		25X1
COUNTRY	Bulgaria		REPORT		
SUBJECT	Plovdiv Steam-Heat and		DATE DISTR.	28 December 1956	
	Power Station (TETs)		NO. OF PAGES	1	
DATE OF INFO.			REQUIREMENT NO.	RDC-1088	
PLACE ACQUIRED			REFERENCES	25X1	
	THE APPRA	UATIONS IN THIS RI AISAL OF CONTENT (FOR KEY SEE REVE	EPORT ARE DEFINITIVE.	(m)	25X1
Attach	ed is a six-page report,	inoluding a	a sketch, on the Plovdi	v TETs.	50
				25 X 1	



S-E-C-R-E-T

			35		7.5		7.5		$\overline{}$		 	 	
STATE	X	ARMY	X.	NAVY	X.	AIR	X.	FBI	ll	AEC			
													\neg



SECRE	•
ATTACHMENT	

COUNTRY: Bulgaria

Ploydiv Municipal Power Station

- l. A thermal power plant is the only power station in Plowdiv, and is located in the Borislav quarter about one kilometer with of the central railroad station (Tsentralna Gara), and about 200 meters from the Trakia brick factory.
- 2. Although the plant's maximum output does not exceed 5,000 kilowatts, it is connected with the national grid through the southern Bulgarian power network. The plant, built approximately 30 years ago, has not been renovated since 1938.
- 3. The plant's labor force is about 60 persons, half of them at the central building. Seven are employed at the warehouses, eight at the transformer repairshop, ten at the mechanical workshops, and the remainder are administrative employees. Guard duties are performed by a special police post at the plant, four

CEODET

25X1

25X1



of whose twelve members are always on guard.

4. The plant's installations cover an area approximately 150 x 300 meters. The area is partly enclosed by a wire fence and a wooden wall to the north, by a dilapidated wooden fence to the east and west, and by a wire fence extending only a short distance to the south. The unfenced portion of the south side is wired to an electric alarm system. The plant area has two gates: the main entrance to the north for pedestrians and vehicles and an entrance to the northwest for vehicles only. A third gate to the east of the perimeter is locked.

- 5. The central building, located opposite the main gate, contains the plant's principal installations:
 - a. Boiler room, with three steam boilers and three smoke stacks approximately 20 meters high.
 - tors. Two generators each withan output of 950 kilowatts, were installed when the plant was constructed, while the third, with a 1,800 kilowatt potential was acquired in 1938. Although all three generators work satisfactorily, they must be overhauled almost yearly.
 - c. Control room (Komandniy Zal).
 - d. Central switchboard, with the high-tension cable connections (15,000 volts on the upper floor and 2,000
 volts on the lower floor), linking the plant with the
 national grid through an auxiliary station (Odkrita
 Podstantsia).

25X1

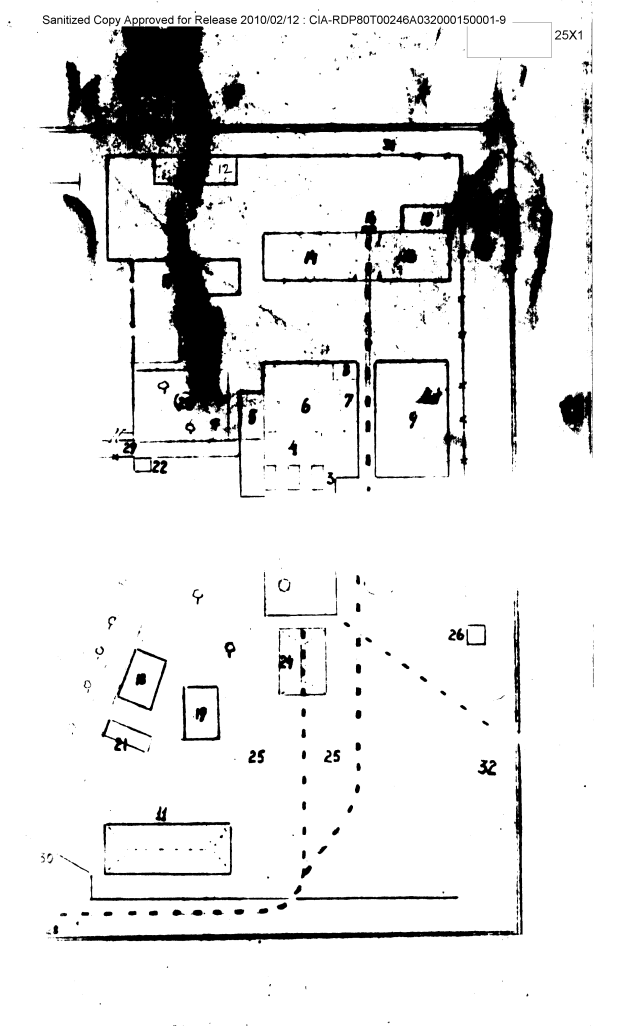
- . Transformer's shop, with seven transformers.
- f. Laboratory for water inspection, with the administrative offices on the second floor.
- g. Oil storage.
- 6. The auxiliary station econocts the plant with the following installations:
 - to Power station in Krichin. (H &2 02; H 24 28)
 - Transfermer station (110,000 volts) located on the
 - Assnevgradske-Chausse in Ploydiv. This installation
 - (Elektrisheeka Pedstantsia) is the largest in southern
 Bulgaria and was set up around 1950 by Csech engineers.
 - Transfermer station (60,000 volts), located approximately
 500 meters northeast of Plevdiv railroad station (Gara
 Filipove).
- The plant's main warehouse, located to the west of the perimeter, is used for storing cables, wire and insulators. Another warehouse contains reserve electromotors, cables, wires, and insulators. Two more warehouses contain repaired transformers and used materials.
- 8. The plant's transfermer repair shep, the largest in southern Bulgaria, performs repair work for the entire region. The shop has a hand-operated crass with a ten-ten lifting capacity.
- 7. Attached is a sketch and legend of Plovdiv municipal power station.

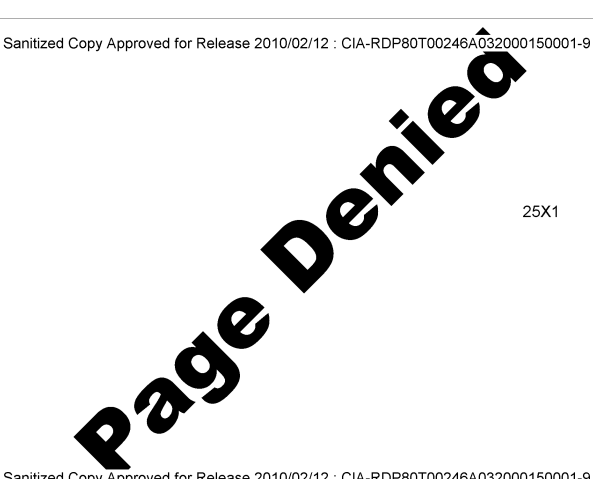
Legend to Sketch

- 1. Central power station building
- 2. Boiler room
- 3. Generator shop
- h. Control room
- 5. Laboratory
- 6. Contral switchboard
- 7. Transformer room
- 8. Oil Store
- 9. Auxiliary station
- 10. Two water ecoling installations
- 11. Central wembouse
- 12. Warehouse
- 13. Mochanical workshop
- 14. Transformer regulishop
- 15. Warehouse for repaired transformers
- 16. Crane
- 17. Carage and repairshop for motor cars, on the floor above it, restaurant
- 18. Used materials' warehouse
- 19.-20. Pemping stations
- 21. Umsed wooden but
- 22. Gatekeeper
- 23. Park with fountain

- the Coal store
- 25. Heap of reserve scal
- 26. Police post
- 27. Workers' housing
- 26. Direction of contral railway station
- 20. Main entrance to power station
- m. Vehiele entranet
- 31. Ummed entrance
- 32. Befree best
- 33. Open sever.

Tenn





Sanitized Copy Approved for Release 2010/02/12: CIA-RDP80T00246A032000150001-9